THE C		>::::ON (TION	Docket: 5673-53922		App: 09/4	45,788	
	SUPPLEMENTAL I SISCLOSURE STAT		Applicant: Baldwin et al.				
	BY APPLICAN	NT	Filed: January 6, 2000	Art Unit:	Art Unit: 1642		
		U.S. PATEN	T DOCUMENTS		7		
Init.*	Number	Date	Name	Clas	s Sub	Filed	
P	E						
OF 0	700 8	FOREIGN PAT	TENT DOCUMENTS				
Str. M. S.	umber	Date	Country	Class	Sub		
		OTHER I	OCUMENTS			-	
	Gonorrhoed 10 th Internat	e Containing no ne	gy for Constructing Mutatew Antibiotic Resistance leisseria Conference: Balt 26), pp. 37-38.	Markers .	", Abstrac	ets of the	
XAMINE	R:	M	DATE 2//7/	04		RECT	
			onformance with MPEP 6 considered. Send copy.			DEC 07.200	

Docket: 5673-53922 SUPPLEMENTAL INFORMATION Applicant: Baldwin et al. DISCLOSURE STATEMENT Art Unit: 1642 **BY APPLICANT** Filed: January 6, 2000 **U.S. PATENT DOCUMENTS** Init.* Number Date Class Name Sub Filed OCT 2 3 2000 FOREIGN PATENT DOCUMENTS Number Date Country Class Sub **OTHER DOCUMENTS** Zhou and Spratt, Molecular Microbiology, 6(15): 2135-2146 (1992) EXAMINER: DATE

*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

INF	ORMATION DISCI	Docket: 5673-53	922	App: 09/445,788				
THE OF	STATEMENT		Applicant: Baldwin et al.					
MM 2 3 JULIO Y	BY APPLICANT		Filed: January 6, 2000		Art Unit: 1642			
	7	FOREIGN PATE	NT DOCUMENTS	S				
THATE	Number	Date	Country	Class	Sub			
()	WO 87 02678 A	7 May 1987	PCT					
	WO 94 05326 A	17 March 1994	PCT					
	EP 0 322 237 A	28 June 1989	EPC					
OTHER DOCUMENTS								
Pintor, M. et al. "Blocking of iron uptake from transferring by antibodies against the transferring binding proteins in Neisseria meningitidis." Microbial Pathogenesis, vol. 20, no. 3, 1996, pages 127-139.								
EXAMINER: DATE 2 17 0								
*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.								

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Docket: 5673-53922

App: 09/445,788

Applicant: Baldwin et al.

BY APPLICANT Filed: January 6, 2000

Art Unit: 1642

AUG 0 7 2000 **OTHER DOCUMENTS** Wensink et al., Eur. J. Biochem. (1981) 116:331-335 Duncan et al., Febs Letters (1984) 170(1):59-63 Genbank Accession No. X00557 Schäffer et al., Mol. Gen. Genet. (1985) 200:110-113 Millar et al., Biochem J. (1986) 237:427-437 Burnstein et al., J. Gen. Microbiol. (1988) 134:547-557 Goodman and Scocca, Proc. Natl. Acad. Sci. USA, (1988) 85:6982-6986 White et al., *Biochem J.* (1988) 251:313-322 de Boer et al., Cell, 56:641-649 Olyhoek et al., Microbial Pathogenesis (1991) 11:249-257 Genbank Accession No. 114063 Stein, Can. J. Microbiol. (1991) 37:345-349 Mackinnon et al., Microbial Pathogenesis (1992) 12:415-420 Facius and Meyer, Mol. Microbiol. (1993) 10(4):699-712

DATE

*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

WDN/SAS:gtc	08/03/2000	5673-53922	12792

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Docket: 5673-53922 App: 09/445,788

Applicant: Baldwin et al.

1	0,	٦,		BY	APPLICANT	Filed: January 6, 2000	Art Unit: 1642				
į	W6 0	7 20	B CI		Hatten et al., Gene (1993) 129:	123-128	1095				
			Z.		Genbank Accession No. L1406	53					
7	PAM				Jennings et al., Mol. Microbiol. (1993) 10(2):361-369						
	•				Thompson et al., Mol. Microbia	ol. (1993) 9(1):85-96					
-					Thomas and Sparling, Mol. Mic	crobiol. (1994) 11(4):725-737					
					Genbank Accession No. L1977	77					
					Kristensen et al., J. Bacteriolog	zy (1995) 177(1):52-58					
					Read et al., J. Med. Microbiol.	(1995) 42:353-361					
ľ					Black et al., Mol. Gen. Genet. ((1997) 254:479-485					
					Genbank Accession No. L1398	303					
					Zhou et al., Mol. Microbiol. (19	997) 23(4):799-812					
	{				Genbank Accession No. L1828	41					
	U				Fuller et al., Microbial Pathoge	enesis (1998) 24:75-87					

EXAMINER:	7	NW	DATE 2	.17	104	
*Evaminar: Initial if as	angidarad w	hathar or not in son	fa-manaa with MI	ED 60.		

*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw-line through cite if not in conformance and not considered. Send copy.